What is claimed is:

- 1. A micromachined varactor comprising a deflecting beam, a pair of signal path plates attached to the deflecting beam and a means of deflecting said beam, wherein said varactor is packaged in an airtight vacuum.
- 2. The varactor of claim 1, wherein said deflecting beam is attached to a dielectric substrate and wherein said means of deflecting said beam comprises a first and a second actuator plate, said first actuator plate being attached to said beam and said second actuator plate being attached to said substrate.
- 3. The varactor of claim 2, wherein said deflecting beam is a cantilever beam.
- 4. The varactor of claim 1, wherein said deflecting beam is a beam with a first and a second end and said first and said second end are fixed and wherein said means of deflecting said beam comprises a first and a second actuator plate, said first actuator plate being attached to said beam and said second actuator plate being attached to said substrate.
- 5. A method of eliminating Brownian noise in a micromachined varactor, comprising the steps of:

packaging said varactor in an airtight chamber,

removing all gas molecules from said chamber, and sealing said chamber to form a vacuum.

- 6. The method of claim 5 wherein packaging said varactor in an airtight chamber comprises the steps attaching said varactor to a dielectric substrate, placing a dielectric material around said varactor and attaching said material to said substrate.
- 7. The method of claim 5, wherein said varactor comprises a deflectable beam and a pair of signal path plates connected to said beam.
- 8. The method of claim 7, wherein said deflectable beam is a cantilever beam.
- 9. The method of claim 7, wherein said deflectable beam is a beam fixed at both ends.